

JOINT INTELLIGENCE STUDY PUBLISHING BOARD
 LaSalle Building, 1034 Connecticut Avenue, NW
 Washington 6, D. C.

JANIS MEMORANDUM #22

24 April 1945

MEMORANDUM FOR: Contributors to JANIS 74

Subject: List of References for JANIS 74

A. Provisional list of sources available in Analysis Branch, A-2.

1. CINCPAC-CINCPOA
15 Dec. 1944. Special Translation, Data on Naval Air Bases, Japan and Approaches, No. 14, Pt. 1, K-88823. (Confidential).
2. CINCPAC-CINCPOA
1 March 1945. The Coasts of North China, Manchuria and Korea, Volume 1, Bulletin No. 48-45. (Confidential).
3. Japan - Manchukuo Yearbook, 1941. (No Classification).
4. Allied Air Forces, S.W.P.A., Directorate of Intelligence.
4 Oct. 1942. Section I., Japanese Empire Proper, Korea and Manchuria. (Confidential).
5. U. S. War Department, Office Assistant Chief of Air Staff,
31 July 1944. Intelligence, Washington, D. C.
Air Objective Folder Manchuria Areas.
Nos. 93.1 - 93.5 incl. (Confidential).
6. U. S. War Department, Office of Assistant Chief of Air
7 Aug. 1944. Staff, Intelligence, and Photographic Interpretation Center, Div. of Naval Intelligence, Washington, D. C.
Supplement to Photo Intelligence Report No. J-5 and J-6. (Confidential).
7. 23 Aug. 1944. Photo Intelligence Reports Nos. J-5 and J-6. (Confidential).
8. U. S. War Department, Military Intelligence Division.
15 May 1944. Far East Section No. 03193.
Japan, Air, Manchukuo, Aerodromes in Manchukuo. (No Classification).
9. Headquarters, 14th AF, 18th Photo Interpretation Detachment.
1944. ---. Special P. I. Report No. 51. (Confidential).
10. 18 Nov. 1944. Dairen and Vicinity, Manchuria, Third Phase P. I. Report No. 133.
11. 14th AF, A-2 Section
12 Feb. 1945. Airfield Report, Japanese Air Facilities in Manchuria and Korea. (Confidential).
12. Hq. XX Bomber Command, Intelligence Section.
22 Sept. 1944. Enemy Airfield Report No. 1. (Confidential).
13. 18 Nov. 1944. Enemy Airfield Report No. 5, Japanese Air Facilities, Korea - Manchuria. (Confidential).

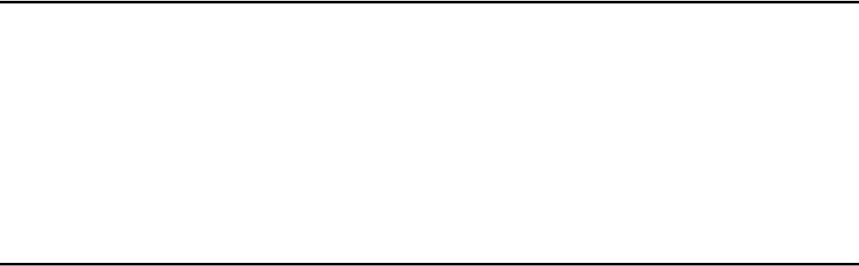
Army, JCS and ONI
review(s) completed.

25

DOCUMENT NO.
 NO CHANGE IN CLASS.
 X DECLASSIFIED
 CLASS. CHANGED TO: TS S C
 NEXT REVIEW DATE: 20 JULY 80 HR 10-2
 DATE: 28 JULY 80 REVIEWER:

C-00000000000000000000000000000000

25X1



In addition to the sources cited above, various Military and Naval Attache Reports, Military Observers' Reports, Prisoner of War Reports, Translated Captured Documents Chinese Intelligence Reports, Manchurian Intelligence Reports, Naval and Military Intelligence Reports, and United States Embassy Reports will be used in the compilation of the data for this chapter.

B. List of material on Manchuria available in Weather Division, AAF.

AAF Reports

1. 303 - Climatic statistics for selected stations in Manchuria and Portuguese Guinea. Restricted.
2. 317 - Medical climatological data for selected stations in various parts of the world.
3. 400 - Manual of Climatology consisting of "Foreword," "Introduction" and Chapters 1 to 7 inclusive by Alisoff, Izvekoff, Pokrovskiae and Rubinstein. Restricted.
4. 661 - Selected mean pressures for southwest North Pacific and southeast Asia. Restricted.
5. 665 - The weather factor in bombing of Japanese targets. Confidential.
6. 682 - Weather affecting aerial operations in the Mukden area. Confidential.
7. 698 - Climate of northern and extreme western Manchuria. Confidential.
8. 734 - The climate of Manchuria, Chosen, and China north of the Yangtze river. Confidential.
9. 748 - Weather affecting bombing operations in Manchuria East. Confidential.
10. 750 - The climate of Manchuria. Confidential.
11. 774 - Survey of weather conditions affecting air operations in the Far East, including Japan, Korea, Manchuria, Mongolia, China east of Tibet, Assam, Burma, Thailand, Indo-China, Ryukyu (Nansei) Islands and Formosa. Restricted.
12. 803 - The monthly pressure distribution and the surface winds in the Far East, by Alfred Lu.
13. 813 - Synoptic processes in the eastern part of the Asiatic continent and adjacent seas, by N. V. Stremousov. Trans. from Russian article in Journal of geophysics v. V, No. 2, 1935.
14. 904 - Preparation of a classification graph east Asia - west Pacific synoptic region January 1899 through June 1939. CII-AAF research unit, project No. 1. Restricted.

MISCELLANEOUS

1. Allied translator and interpreter section. Southwest Pacific area. Meteorological documents. 27 March 1944. Enemy publication No. 107. Comp. and trans. from eight captured Japanese documents. US74 ff3. Confidential.
2. Cressey, C.B. Asia's lands and peoples. 1st ed. N.Y. London, McGraw-Hill, 1944. Q f.
3. Ficker, H. v. The progress of heating (of the "warm waves") in Russia and northern Asia: summary. Trans. from the German by C. Munschy. Vienna, 1911. AAF library trans. No. 245. Q7 a.
4. Ficker, H. v. Spreading of cold air in Russia and northern Asia: pt. III, summary. Trans. from the German by C. Munschy. Vienna, 1910. AAF library trans. No. 244. Q7 b.

5.

6. Huang, Hsia-Chion. Frontogenetic regions in the Far East. U.S. Navy Department, Aerology Section reprint. Washington, D. C., March 1944. NAVAER 50-IR-104. Q1 J.
7. Leonteva, E. A. Climatological outline of the far eastern area. U.S. AAF Weather division, January 1945. Trans. from Russian in AAF library. Q1 s3. Confidential. For Russian text see m R9rr3.
8. London Geographical Institute. Asia: climate, November 1 - April 30 (winter conditions). Philips' comparative wall atlases. QU58 q4.
9. U.S. Army Air Forces. AC/AS, Intelligence. Air Objective folder, Manchuria areas: No. 93.1 Manchuria North, No. 93.2 Manchuria East, No. 93.3 Mukden, No. 93.4 Manchuria West, No. 93.5 Dairen. Washington, July 31, 1944. QM26 e3. Confidential.
10. U.S. Army Air Forces. AC/AS, Intelligence. Provisional airfield list: China (including Korea and Manchuria). 1st ed. Washington, 8 July 1944. Enemy airfield information report No. 2. QC53 ggg3. Confidential.
11. U.S. Army Air Forces. AC/AS, Intelligence. Operational division. Key place names - Far East. 24 November 1943. Q1 q3. Confidential.
12. U.S. Army Air Forces. Fifth air force. Hq. Weather central. Research section. Climatology of central east coast of Asia and adjacent islands. September 1944. Q1 r4.
13. U.S. Army Air Forces. Headquarters. Directorate of Weather. Weather research center. The climate of Pacific Asia (from Hongkong to 50 deg. north latitudo) 1941 (?) Q b. Restricted.
14. U.S. Army Air Forces. Headquarters. Weather Division. Target aerial project reports. Washington, D. C. Y3 a3. Confidential.
15. U.S. Army Air Forces. Headquarters. Weather Information Branch. Climate of Dairen (Manchuria). Washington, D. C., November 1943. General climatic information guide No. 73. QM26 a. Restricted.
16. U.S. Army Air Forces. Headquarters. Weather Information Branch. Climate of Harbin (Manchuria). Washington, D. C., February 1944. General climatic information guide No. 115. QM26 d. Restricted.
17. U.S. Army Air Forces. Headquarters. Weather Information Branch. Climate of Mukden (Manchuria). Washington, D.C., November 1943. General climatic information guide No. 74. QM26 b. Restricted.
18. U.S. Army Air Forces. Intelligence. Weather charts for Mukden and Dairen areas, Manchukuo. Air Objective Folder. Extracts. QM26 c3. Confidential.
19. U.S. Coordinator of Information. Research and Analysis Branch. Geographic division. Weather and dates for a possible Japanese attack against Eastern Siberia. March 27, 1942. Report No. 23. QU58 e3. Confidential.

20. U.S. Hydrographic Office. Climatology: Asiatic station; prepared for the use of the United States Navy by Lt. Donys W. Knoll, U.S.N., and Asiatic Fleet Aerological Unit. Washington, Government Printing Office, 1941. H.O. No. 219. Q1 a.
21. U.S. Office of the Quartermaster General. Research and development branch. Climatology unit. Climate zones: Asia, January - December. 1st ed. 1943. U.S. Army Map Service. A.M.S. 1105. Q e4.
22. U.S. Pacific fleet and Pacific Ocean areas. Information bulletin: the coasts of north China, Manchuria and Korea. 1 March 1945. CINCPAC-CINCPAO bulletin No. 48-45. QC55 j3. Confidential.
23. U.S. Weather Bureau. Central East Asia: average number of days with precipitation, January through December. Q1 h4.
24. U.S. Weather Bureau. Central East Asia: average precipitation, January through December. Q1 g4.
25. U.S. Weather Bureau. Division of special scientific studies. Northern hemisphere pressure center summaries. April 1944. Y1 d.

1. Huang, Hsia-Chien
1937. Frontogenetic Regions in the Far East. U. S. Navy Department, Chief of Naval Operations, Aerology Section, Washington, D. C. Reprint. 1944.
2. Iu, Alfred
1939. The Monthly Pressure Distribution and the Surface Winds in the Far East. Memoir of the National Research Institute of Meteorology. Vol. XII, No. 4. Chungking, Szechuan.
3. 1942. Air Objective Folder No. 93.3. Mukden Area, Manchukuo
Air Objective Folder No. 93.2. Manchukuo East Area,
Manchukuo. U. S. War Department, U. S. Army Air Forces, Intelligence Service, Washington, D. C. Confidential.
4. 1942. Air Objective Folder No. 93.5. Dairen Area, Manchukuo.
U. S. War Department, U. S. Army Air Forces, Intelligence Service, Washington, D. C. Confidential.
5. 1943. Climate of Dairen (Manchuria). General Climatic Information Guide No. 73. U. S. War Department, Weather Information Branch, Headquarters, Army Air Forces, Washington, D. C. Restricted.
6. 1944. Climate of Harbin (Manchuria). General Climatic Information Guide No. 115. U. S. War Department, Weather Information Branch, Headquarters, Army Air Forces, Washington, D. C. Restricted.
7. 1943. Climate of Mukden (Manchuria). General Climatic Information Guide No. 74. U. S. War Department, Weather Information Branch, Headquarters, Army Air Forces, Washington, D. C. Restricted.
8. 1945. Physical Geography and Details of Places; Port and Terminal Facilities at Dairen, Manchuria. Naval Intelligence Report. Serial No. 22-45. U. S. Navy Department, Office of Chief of Naval Operations, Intelligence Division, Washington, D. C. Confidential.
9. 1945. Physical Geography and Inland Terrain of Harbin, Manchuria. Naval Intelligence Report. Serial No. 407-45. U. S. Navy Department, Office of Chief of Naval Operations, Intelligence Division, Washington, D. C. Confidential.
10. 1944. Surface Wind Data for Mukden and Dairen, Manchuria. U. S. Department of Commerce, Weather Bureau, Statistics Division, Washington, D. C.
11. 1945. Terminal Facilities and Docks of the Sungari River, Harbin, Manchuria. Naval Intelligence Report. Serial No. 404-45. U. S. Navy Department, Office of Chief of Naval Operations, Intelligence Division, Washington, D. C. Confidential.

12. 1944. Topographic - Rivers, Bridges, Highways, Railroads, Rainfall, and Reforestation Projects in Fushun, Manchukuo. Military Intelligence Report. Serial No. 129. U. S. War Department, Military Intelligence Division, Washington, D. C. Confidential.
13. 1944. Weather Conditions in Manchuria. Military Intelligence Report. Serial No. 333. U. S. War Department, Military Intelligence Division, Washington, D. C. Confidential.

CONFIDENTIAL

Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020020-2
 D List of sources available in Far East Section, Division of Naval Intelligence:

1. Board of Economic Warfare, Enemy Branch, Inventory of Manchurian Mineral Resources and Development, March 1943.
2. Eighteenth Photo Intelligence Detachment, Fourteenth Air Force, Dairen and Vicinity; Fushun and Vicinity; Penhsihu, Manchuria; Mukden and Vicinity.
3. Foreign Economic Administration, EP-60 1, Supplement.
4. _____, Study of Manchurian Railways.
5. _____, Special Areas Branch, Far East Enemy Division, Japanese-Controlled Cement Industry (FE-107, Supplement 1), September 1944.
6. Fochler-Hauke, Gustav, Die Mandschurie: Eine Geographische-Geopolitische Landeskunde (Schriften Zur Wehrgeopolitik, Band 3), 1941.
7. _____
8. JICA, Economic Intelligence Compilation, Report No. 2 (JICA 9523), 2 December 1944.
9. Japan-Manchoukuo Year Book Co., Toyo Shoba, Pub. and Ed., Japan-Manchoukuo Year Book, 1940.
10. _____, Japan-Manchoukuo Year Book, 1941.
11. Joint Target Group, Air Target System Folders:
Japanese Petroleum, 15 January 1945; Japanese Electric Power, 15 January 1945; Japanese Aircraft, 15 March 1945; Japanese Aluminum Industries, 15 March 1945; Japanese Arsenals, 15 February 1945; Japanese Chemical Industries, 15 March 1945; Japanese Iron, Steel, and Coke, 15 February 1945; Japanese Machine Tool Industries 15 March 1945.
12. Manchuria Daily News, 18 April 1940.
13. Manchoukuo Year Book Co., The Manchoukuo Year Book, 1941.
14. Man-shi Ryoko Nenkan (The Manchuria-China Travel Year Book), 1944.
15. MID, 461 Japan, 31 May 1945.
16. MIS, Order of Battle, Japanese Forces.
17. Nichi-Nichi Shimbun Sha, Dairen, Manshu Nenkan (The Manchurian Year Book), 1943.
18. Office of Strategic Services, A-34706, 22 July 1944; R 411277, 3 June 1944.
19. _____, Handbook of Japanese Industry in Japan and Occupied Areas (Assemblage #43, Supplement 1), 15 December 1944.
20. Twentieth Bomber Command, Intelligence Section, Damage Assessment Report on Dairen; Damage Assessment Report on Showa Steel Works.
21. U. S. Department of Agriculture, Foreign Agriculture, Vol. 8, No. 8, August 1944.
22. U. S. Department of Commerce, Principal Prewar Imports of Manchuria from Regions outside Japanese-Occupied Asia, November 1943.

25X1

23. U. S. Department of Justice, Economic Warfare Section, Reports on Showa Steel Works, March 1943; Reports on Penhsihu Steel Works, April 1943; Reports on Manchu Kosho, July 1943; Manchurian Machine Tool Industry, July 1943; Reports on Fushun Aluminum Plant, June 1943.
24. _____, and FEA, Economic Intelligence Division, Report on arsenals in Mukden, Manchuria, April 1944.
25. U. S. Navy Department, ONI Files.
26. U. S. War Department, Army Intelligence, Annex B to G-2 Periodic Report #73, 8 March 1945.
27. U. S. War Department, ERO, Transportation in Manchuria.
28. U. S. War Department, Army Intelligence, Objective Folders: Dairen; Mukden; Fushun.
29. U. S. War Department, Office of Assistant Chief of Staff, Air, Intelligence, Air Objective Folder No. 93, Manchuria, 1944.
30. _____, Target News, Far East, July 1944.

1. Great Britain, Hydrographic Department.
1937. China Sea Pilot Vol. III Comprising the Coasts of China and Manchuria from Fokai Point to the Oryoku Ko; the Northern Coast of Luzon; Formosa; and the Western Coast of Korea. 644 pp.
2. Japan, Imperial Marine Observatory.
1925-1939. The Mean Atmospheric Pressure, Cloudiness and Sea Surface Temperature of the North Pacific Ocean and the Neighboring Seas for 1916/20-1938.
15 Vols. Kobe.
3. Lee, John.
1936 Notes on the Hydrographic Conditions in the Gulf of Pechihli and Around Shantung Peninsula. (In Chinese; English Summary and Titles to Charts.) J. Geogr. Soc. China. Vol. 3, pp. 479-494. This Area is South of the Strict Boundaries of this Study, but Article Gives Temperature, Salinity and Transparency Data Which are Applicable to our Area.
4. 1936. The Salinity and Water Circulation in Gulf of Pechihli. (In Chinese; English titles to Tables and Charts.) J. Geogr. Soc. China. Vol. 3, pp. 225-246. See Note to Preceding Entry.
5. 1937. The Air and Surface Water Temperature in the Gulf of Pechihli and Around Shantung Peninsula During the Months June-July 1935. (In Chinese; English Summary.) J. Geogr. Soc. China. Vol. 4, pp. 1-3, for Summary only. Discusses Color and Upwelling. See note to 1st Lee item.
6. Ogura, Sinkiti.
1932. Notes on the Tides in Liautung Gulf. (In Japanese.) Hydrogr. Bull. (Suiro Yoho). Vol II, pp. 269-277.
7. 1933. The Tides in the Seas Adjacent to Japan. Bull. Hydrographic Dept. Tokyo. Vol. 7, pp. 1-189.
8. 1934. Further Notes on the Tides in the Liautung Gulf. (In Japanese.) Hydrogr. Bull. (Suiro Yoho). Vol. 13, pp. 91-98, 133-144, 179-187.
9. Suda, K. and K. Seki.
1929-1931. Report on the Mean Surface Temperatures of the Neighboring Seas of Japan. (In Japanese; English chart captions.) J. Ocean. Kobe. Vol. I, pp. 57-58, 132-133, 379-382. Vol. II, pp. 74-77, 266-267, 447-448, 644-646. Monthly charts for data 1911-1925.
10. U. S., Department of Commerce, Coast and Geodetic Survey.
1944. Tide and Current Tables, Japan and China, 1945.
165 pp. (Restricted).
11. 1944. Tide Tables, Pacific Ocean and Indian Ocean,
1945. 386 pp.
12. U. S. Navy Department, Hydrographic Office.
1943. Sailing Directions Coast of China. HO 124.
696 pp.
13. . Oceanographic Unit.
Mar. 1944. Transparency of the Water Off Japan.
Study 27. Unpublished. (Confidential).

14. 1944. Intelligence Division.
China. Chihli Prov. (Peitaiho). Physical Geography. Details of Places. Beaches, Shallow Water, Fog, and Sea-Surf. #20-44.
 (Confidential).
15. Woods Hole Oceanographic Institution.
 1943. The Transparency of Japanese Waters and Adjacent Areas Based on Secchi Disc Measurements Taken from Japanese Publications. First Report on Transparency under Contract no. NlIs-38137 with the Bureau of Ships. 88 pp. Unpublished.
 (Confidential).

MAPS AND CHARTS

16. Great Britain, Meteorological Office.
 1942. Monthly Meteorological Charts of the Western Pacific Ocean. M.O. M. 422..
17. Japan. Hydrographic Department.
 1925. The Current and Meteorological Charts of the Seas Near Japan. (In Japanese) No. 6042. 24 Charts.
18. Netherlands, Meteorologisch Instituut.
 1935-1936. Oceanographische en Meteorologische Waarnemingen in de Chineesche Zeeën en in het Westelijk Deel van den Noord Stillen Oceaan I-II.
(Oceanographic and Meteorological Observations in the China Seas and in the Western Part of the North Pacific Ocean. I-II.) January-December (1910-1930). No. 115. The Hague.
19. U. S. Navy Department, Hydrographic Office.
 1942-1944. Sound-Ranging (Sonar) Charts of the North Pacific Ocean, June 1 to Sep 15, Nov 1 to Mar 15. Ed. 1, 1942. Ed. 2, 1943.
June 1 to Aug 31, Dec 1 to Feb 28 Ed. 3, Sep 1944. HO 1401-R. (Confidential)..
20. 1944. Waves in the North Pacific. From Japanese Hydrographic Department Secret no. 27454-L.
 HO Misc. 11, 117-1 to 12.
 (Restricted).
21. 1945. Ice Atlas of the Northern Hemisphere.
 HO 550. (In Preparation.)

F. References available at OSS:

1. Anonymous.
January 1939 Contemporary Manchuria: The Manchurian Bandits.
Vol. III, No. 1. pp. 80-103.
2. Anonymous.
January 1939 Contemporary Manchuria: A review of the thirty-year Japanese administration of the Kwantung Leased Territory and the SMR Zone. Vol. III No. 1. pp. 57-79.
3. Anonymous.
July 1939 Contemporary Manchuria: The truth about the Russian Emigrants in Manchukuo. Vol. III No. 3. pp. 62-82.
4. Anonymous.
January 1939 Contemporary Manchuria: Opium administration in Manchukuo. Vol. III No. 1. pp. 18-44.
5. Anonymous.
April 1939 Contemporary Manchuria: The Catholic Religion in Manchukuo. Vol. III No. 2 pp. 129-161.
6. Anonymous.
April 1939 Contemporary Manchuria: The White Russian situation in Manchukuo. Vol. III No. 2. pp. 73-84.
7. Anonymous.
April 1939 Contemporary Manchuria: The Tungus Race in Manchukuo. Vol. III No. 2. pp. 47-72.
8. Anonymous.
July 1939 Contemporary Manchuria: The Mongol Race in Manchukuo. Vol. III No. 3. pp. 83-95.
9. Anonymous.
November 1943 Manshu-shina Kisha Jikanhyo (Time table: North China, Central China, Mongolia, Manchuria, Japan.)
August 1944 Peking, China.
10. Anonymous.
April 1943 Manshu-shina Ressha Jikokuhyo (Time table: Manchuria-China) Fusan, Korea.
August 1943

11.

25X1

12. Bain, Harry Foster

1933. Ores and Industry in the Far East.
Council on Foreign Relations, Inc., New York
288 p. illus. (maps)

13. Bisson, T. A.

1938 Japan in China. New York, Macmillan.

14.

25X1

15. Carnegie Endowment for International Peace.
1921 Manchuria Treaties and Agreements.16. Cressey, George B.
1934 China's Geographic Foundations. New York, McGraw-Hill.
436 pp.17. Cressey, George B.
1944 Asia's Lands and Peoples. New York, McGraw-Hill.
608 pp.

18. Far East Year Book, Inc.

1944 Approved For Release 2002/11/22 : CIA-RDP79-01147A00030020020-2

19. Far Eastern Review
Far Eastern Review (Monthly) Shanghai, China.
 1936 January - June, August - December
 1937 Complete
 1938 January - October
 1939 February - June, September, October
 1940 February, April - November
 1941 January, April, August
20. Feodorov, N.
 1937 Geroicheskaya Bor'ba Manchjurskikh Partisan.
 (The heroic struggle of the Manchurian Partisans) 61 pp.,
 Moscow, Government Social-economic Publishing House. 25X1

21.

22.

23.

24.

25. The Japan and Manchoukuo.
 1936 Tokyo New Japan Publishing Company, 29th Edition, 690 pp.

26. Japan Economic Federation.
 1940 Heavy Industry of Manchoukuo; present conditions of the exploitation of natural resources in Manchukuo, Tokyo

27. The Japan Magazine.
 1934 The Manchou Empire Number. Vol. XXIV Tokyo.

28. Japan-Manchoukuo Year Book Company.
 1940 & Japan-Manchoukuo Year Book Tokyo, Japan.
 1941

29. Lattimore, Owen.
 1934 The Mongols of Manchuria. 311 pp., New York, John Day & Co.

30. 1935 Manchuria, cradle of conflict.

31. Manchukuo Yearbook Co.
 1940 The Manchukuo Year Book, 1941. Hsinking.

32. Manchoukuo, Foreign Office.
 1940 Manchoukuo Today No. 7 Communications In Manchoukuo
 Hsinking, Manchoukuo.

33. Manchuria Daily News.
 July 20 Manchuria: Concordia and Culture in Manchukuo.
 1938 Vol. 4 No. 15 84 pp.

34. Nippon No Sangyo to Beeki no Hatten. (Development of Japan's Industry and Trade) Tokyo
 1935

35. Nippon Yusen Kaisha
 1928- Glimpses of the East (Annual) Tokyo, Japan
 1941

25X1

36.

37. Pan, Stephen Chiu Ying
 Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020020-2
 1938 American Diplomacy Concerning Manchuria.
 Washington, The Catholic University of America.

CON
38. South Manchuria Railway Co.
Approved For Release 2002/11/22 : CIA-RDP79-01147A00030020020-2
May Sixth Report on Progress in Manchuria to 1939
1939 Dairen, SMRC. 236 pp.

39. April 1939 Mantetsu Chosa Geppo. Dairen, Manchuria.
Jan. 1940
March 1943
Aug. 1943

40. 1939 South Manchuria Railway Co., the pioneer on the continent.
Japan

41. July 1938 Contemporary Manchuria. Japan
Jan. 1939
Jan. 1941

42. Stewart, J. R.
21 April Monopoly Control in Manchuria.
1941 Far Eastern Survey. Vol. 10, pp. 75-80.

43. 24 August Japan's Manchurian Base.
1942 Far Eastern Survey, Vol. II, pp. 180-6.

44. X. Terentiev, N.
1931 Yapaosnkskii Imperialism V. Manchjuri. Problemi Kitai,
No. 8-9. (Japanese Imperialism in Manchuria) Problems of
China. Government Social-Economic Publishing House.

25X1
45. [Redacted]

46. December Report On The Manchuria Industrial Development Company And
1943 Its Subsidiaries. No. NY-259-A. (confidential)

47. October Report on Manchurian Railway Shops And Rolling Stock.
1943 No. 3245. (confidential) CHI-125

48. U.S. Navy Department, Hydrographic Office
1929 Asiatic Pilot, Vol. iii Coast of China. Yalu River to
Hongkong Entrance, including the coasts of Taiwan (Formosa)
No. 124.

49. , Office of the Chief of Naval Operation
Division of Naval Intelligence.
1934 China Monograph ONI 21. (restricted)

50. U. S. War Department, Office of Assistant Chief of Air Staff,
Intelligence.

31 July Air Objective Folders
1944 No. 93.1 Manchuria North
No. 93.2 Manchuria East
No. 93.3 Mukden
No. 93.4 Manchuria West (confidential)

51. Yano, Tsuneta.
1936 A Charted Survey of Japan.

52. Yearbook.
1944 Nainichi Nenkan.

53. Yearbook.
1944 Domei Jiji Nenkan.

54. Yearbook.
1944 Asahi Nenkan.

55. Young, Carl Walter.
1931 Japanese Jurisdiction in South Manchuria Railway Areas.
Approved For Release 2002/11/22 : CIA-RDP79-01147A00030020020-2
Baltimore, Johns Hopkins Press.

56.

1931 Japan's Special Position in Manchuria.
 Baltimore, Johns Hopkins Press.

G. List of material available in Topographic Branch, MID, G-2:

1. China's Geographic Foundations, G. B. Cressey, 1934, 436 pp. (Filed in Topographic Branch, 20667 Pentagon; also Library of Congress).
2. Eine Forschungsreise in der nordwestlichen Mandschurei. (An Exploring Trip in Northwestern Manchuria), by Bruno Plaetschke, in Petermanns Geographische Mitteilungen, Vol. 79, 1933, pp. 64 - 69. (Original in Library of Congress; translation in Topographic Branch, 20667 Pentagon.)
3. Materialy po Izucheniyu pochy i rastitel'nykh soobshchestv Man'chzhurii. (Materials for the Study of the Soils and Plant Associations of Manchuria), by T. P. Gordeyev, in Yezhegodnik Kluba Yestestvoznaniya i Geografii KhSML Vol. 1, 1934, pp. 107 - 120 (sections 1 and 2); Izvestiya Kluba Yestestvoznaniya i Geografii KhSML, first issue, 1941, pp. 47 - 78 (section 3). (Original in Library of Congress; translation in Topographic Branch, 20667 Pentagon).
4. Opisaniye Man'chzhurii. Glava II - III. Geograficheskiy ocherk Man'chzhurii. (Description of Manchuria. Chapter II - III. Geographical sketch of Manchuria), by Dimitriy Pozdnyayev, Vol. 1, 620 pp. (Chapter II - III on pp. 39 - 144), St. Petersburg, 1897, published by Ministry of Finance. (Original in Library of Congress; translation of Chapter II - III in Topographic Branch, 20667 Pentagon).
5. Vorläufige Ergebnisse meiner Dscheholreise (Preliminary Results of My Jehol Trip), by Gustav Fochler - Hauke, in Zeitschrift der Gesellschaft fur Erdkunde zu Berlin, July 1936, pp. 257 - 269, (Original in Library of Congress; translation in Topographic Branch, 20667 Pentagon).
6. Vorläufige Ergebnisse meiner mandschurischen Erkundungs - fahrten (Preliminary Results of my Manchurian Trips of Exploration), by Gustav Fochler - Hauke in Zeitschrift der Gesellschaft für Erdkunde zu Berlin, July 1936, pp. 161 - 190, (Original in Library of Congress; translation in Topographic Branch, 20667 Pentagon).
7. Yezhegodnyye polovod'ya v Severnoy Man'chzhurii i navodneniya 1932 goda. (The yearly High-Waters in Northern Manchuria and the Flood of 1932), by Edvard E. Anert, in Yezhegodnik Kluba Yestestvoznaniya i Geografii KhSML, Vol. 1, pp. 52 - 87, (Original in Library of Congress; translation in Topographic Branch, 20667 Pentagon).
8. Japanese General Staff Maps of Manchuria; Scale 1:100,000, 1932 - 1935. (Originals in A. M. S.; photo copies in Topographic Branch, 20667 Pentagon).
9. Imperial Land Survey Maps of Manchuria, Scale 1:500,000, 1932 - 1936 (Originals in A. M. S.; photo copies in Topographic Branch, 20667 Pentagon).
10. Imperial Land Survey Maps of Manchuria, Scale 1:25,000, 1922 - 1924. (Originals in A. M. S.; photo copies in Topographic Branch, 20667 Pentagon).

FOR THE JOINT INTELLIGENCE STUDY PUBLISHING BOARD:

/s/ P. P. SOBO
 P. P. Sobo
 Captain, A.G.D.,
 Deputy Secretary.